

Interagency Ecological Program Scientific Advisory Group Review of the  
Delta Juvenile Fishes Monitoring Program

980 9<sup>th</sup> Street, 2<sup>nd</sup> floor Conference Room  
June 4-5, 2013

**June 4<sup>th</sup>**

1030: Welcome and Science Advisory Group Introduction (Anke Mueller-Solger, DSC)

1040: Review Introduction: Review Goals, Objectives and Previous Reviews (Lenny Grimaldo, USBR)

1050: Summary of Background Report by Program Objective

1050 – 1120 Long-term, spring-time salmon monitoring (Pat Brandes, FWS)

1120 – 1150 Year-round monitoring of all salmon races (Matt Dekar, FWS)

1150 – 1220 Monitoring to inform real-time management of salmonids (Jonathan Speegle, FWS)

1220 – 1320: Lunch break (*Lunch not provided*)

1320 – 1350 What does the program tell us about steelhead? (Matt Dekar, FWS)

1350 – 142 Non-salmonid monitoring, including Liberty Island (Joseph Kirsch & Lori Smith, FWS)

1420 - 1450 Salmonid survival studies (Pat Brandes, FWS)

1450-1505: Summary of recommendations in background report (Matt Dekar, FWS)

1505-1520: Break

1520-1530: Overview of past DJFMP use, recent examples of how data is being used for modeling and management and what is needed in the future (Lenny Grimaldo, USBR)

1530-1550: How is DJFMP data and information used in salmonid management? (Jeff McLain, NMFS)

1550-1610: NMFS Life Cycle model (Steve Lindley, NMFS)

1610: End-user feedback

1610 – 1630 OBAN model (Noble Hendrix, QEDA Consulting)

1630 – 1650 DFP and IOS model (Brad Cavallo, Cramer Fish Science)

1650-1720: Questions and comments from the audience, wrap-up (Anke Mueller-Solger, DSC)

**June 5<sup>th</sup>**

0900 - 1200: **PRIVATE** SAG Deliberation (USBR/USFWS staff will be available if needed)

1400 - 1550: Presentation and Discussion of Initial SAG Review Findings

1550 - 1600: Next Steps, Concluding Remarks, and Adjourn (All)